PLUS Search Results for S/N 10706153, Searched April 22, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

Most Frequently Occurring Classifications of Patents Returned From A Search of 10706153 on April 22, 2004

Original Classifications

- 9 128/207.13
- 6 128/205.25
- 6 128/207.15
- 5 128/206.24
- 4 128/207.18
- 3 128/207.14
- 2 128/204.18
- 2 128/206.21
- 2 128/206.26

Cross-Reference Classifications

- 13 128/206.24
- 11 128/205.25
- 10 128/206.21
- 9 128/207.14
- 9 128/207.18
- 7 128/206.26
- 7 128/207.13
- 5 128/200.26
- 5 128/206.28
- 5 128/207.11
- 5 128/207.15
- 5 128/912
- 4 128/206.27
- 4 128/206.29
- 3 128/910
- 2 128/204.18
- 2 128/206.18
- 2 128/207.17
- 2 604/275

Combined Classifications

- 18 128/206.24
- 17 128/205.25
- 16 128/207.13
- 13 128/207.18
- 12 128/206.21
- 12 128/207.14
- 11 128/207.15
- 9 128/206.26
- 6 128/200.26
- 6 128/207.11
- 5 128/206.28
- 5 128/912
- 4 128/204.18
- 4 128/206.27
- 4 128/206.29
- 3 128/910
- 2 128/202.27
- 2 128/205.24
- 2 128/206.18
- 2 128/207.17 2 128/857
- 2 604/275

10706153 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10706153 on April 22, 2004

18 128/206.24 (5 OR, 13 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 .Face mask covering a breathing passage 128/206.21 .. Mask/face sealing structure 128/206.24 17 128/205.25 (6 OR, 11 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 128/204.18 .Means for supplying respiratory gas under positive pressure ..Face mask covering a breathing passage 128/205.25 16 128/207.13 (9 OR, 7 XR) Class 128: SURGERY 128/200.24 RESPIRATORY METHOD OR DEVICE .Face mask covering a breathing passage 128/206.21 128/207.13 .. Covering nose only 13 128/207.18 (4 OR, 9 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 128/207.18 .Respiratory gas supply means enters nasal passage 12 128/206.21 (2 OR, 10 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 128/206.21 .Face mask covering a breathing passage 12 128/207.14 (3 OR, 9 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 128/207.14 .Respiratory gas supply means enters mouth or tracheotomy incision 11 128/207.15 (6 OR, 5 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 .Respiratory gas supply means enters mouth or 128/207.14 tracheotomy incision 128/207.15 .. Breathing passage occluder 9 128/206.26 (2 OR, 7 XR) Class 128: SURGERY RESPIRATORY METHOD OR DEVICE 128/200.24 .Face mask covering a breathing passage 128/206.21 128/206.24 .. Mask/face sealing structure ...Closed air-filled passage adjacent mask edge 128/206.26 (e.g., tubular bead, etc.)

6 128/200.26 (1 OR, 5 XR) Class 128: SURGERY

RESPIRATORY METHOD OR DEVICE 128/200.24 .Means placed in body opening to facilitate 128/200.26

insertion of breathing tube

10706153_CLSTITLES

6	128/207.11 (1 OF	2.5 YD)
O	Class 128 : SU 128/200.24 128/206.21	RGERY RESPIRATORY METHOD OR DEVICE Face mask covering a breathing passage Covering nose and mouth Structure of means securing mask to head
5	128/206.28 (0 OF Class 128: SU 128/200.24 128/206.21 128/206.28	R, 5 XR) IRGERY RESPIRATORY METHOD OR DEVICE Face mask covering a breathing passageCovering nose and mouth
5	128/912 (0 OR, Class 128 : SU 128/912 FLUIC	5 XR) IRGERY CONNECTIONS AND CLOSURES FOR TUBES DELIVERING S TO OR FROM THE BODY
4		
4	128/206.27 (0 OF Class 128 : SU 128/200.24 128/206.21 128/206.27	R, 4 XR) IRGERY RESPIRATORY METHOD OR DEVICE Face mask covering a breathing passage Means holding mask readily accessible for use
4		IRGERY RESPIRATORY METHOD OR DEVICE
3	128/910 (0 OR, Class 128 : SU 128/910	
2	128/202.27 (1 OF Class 128 : SU 128/200.24 128/202.27 appar	
2	128/205.24 (1 OF Class 128 : SU 128/200.24 128/204.18 positi 128/205.24	
2	128/206.18 (0 OF Class 128 : SL 128/200.24 128/205.27 gas	RGERY RESPIRATORY METHOD OR DEVICE .Means for removing substance from respiratory

10706153_CLSTITLES

128/206.12 ...Face mask covering a breathing passage

128/206.18Covering nose only

2 128/207.17 (0 OR, 2 XR)

Class 128: SURGERY

128/200.24 RESPIRATORY METHOD OR DEVICE

128/207.14 .Respiratory gas supply means enters mouth or

tracheotomy incision

128/207.17 .. Holding strap extending circumferentially of

head or neck

2 128/857 (1 OR, 1 XR)

Class 128: SURGERY

BODY PROTECTING OR RESTRAINING DEVICES FOR 128/846

PATIENTS OR INFANTS (E.G., SHIELDS, IMMOBILIZERS)

128/857 .Head or face protector (e.g., lips, ears,

etc.)

2 604/275 (0 OR, 2 XR)

Class 604 : SÚRGERY

MEANS FOR INTRODUCING OR REMOVING MATERIAL FROM 604/19

BODY FOR THERAPEUTIC PURPOSES (E.G., MEDICATING,

IRRIGATING, ASPIRATING, ETC.)

.Treating material introduced into or removed 604/48

from body orifice, or inserted or removed subcutaneously

other than by diffusing through skin

.. Material introduced or removed through 604/93.01

conduit, holder, or implantable reservoir inserted in body

604/264 ...Body inserted tubular conduit structure

(e.g., needles, cannulas, nozzles, trocars, catheters,

etc.)

604/275Nozzle insertable into body orifice